(19) World Intellectual Property Organization

International Bureau





(43) International Publication Date 27 October 2005 (27.10.2005)

PCT

(10) International Publication Number WO 2005/100675 A3

(51) International Patent Classification: *A47L 15/44* (2006.01) *D06F 39/02* (2006.01)

(21) International Application Number:

PCT/IB2005/001041

(22) International Filing Date: 13 April 2005 (13.04.2005)

(25) Filing Language: Italian

(26) Publication Language: English

(30) Priority Data:

TO2004A000232 14 April 2004 (14.04.2004) IT

(71) Applicant (for all designated States except US): ELTEK S.P.A. [IT/IT]; Strada Valenza No. 5A, I-15033 Casale M.To (IT).

(72) Inventor; and

(75) Inventor/Applicant (for US only): GADINI, Costanzo [IT/IT]; Via C. Battisti No. 9A, I-15040 Frassineto Po (IT).

(74) Agent: DINI, Roberto; c/o Metroconsult S.r.l., Piazza Cavour No. 3, I-10060 None (IT).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM,

AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

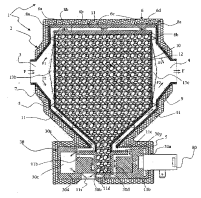
Published:

with international search report

(88) Date of publication of the international search report: 18 May 2006

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: DEVICE FOR PREVENTING ANY DETERIORATION OF ELEMENTS OR SUBSTANCES CONTAINED THEREIN AND/OR ANY ANOMALOUS BEHAVIOUR OF ITS INNER PARTS



(57) **Abstract:** A device is described, which comprises a body (2,30;2',30;2,31;C,2*;2^) and is structured in such a way as to prevent any deterioration of elements and/or substances (10,30b;24;28,28u; 10*;CE) being present in said body (2,30;2',30;2,31;C,2*;2^) and/or in such a way as to prevent any anomalous behaviour of inner parts (12,30;30';31;12*;CE,12^) being present in said body (2,30;2',30;2,31;C,2*;2^), said device (1;1*;1^) being suitable for being mounted or used on or in combination with apparatus (20;40) capable of producing temperature variations, in particular temperature rises, during at least one phase of the operation of said apparatus (20;40). The main feature of the device is that it is provided with thermal insulating and/or conditioning means (3,4,5,11,14,18,19;3',4';76;67;75,CC,77;11*,H;79;5^1,1^) applied to said body (2,30;2',30;2,31;C,2*;2^), said means (3, 4, 5, 11, 14, 18, 19; 3', 4'; 76; 67; 75, CC, 77; 11*, H; 79; 5^1, 11^) being used for insulating and/or conditioning said elements and/or substances (10,30b;24;28,28u; 10*;CE) and/or said inner parts (12,30; 30';31;12*;CE,12^) against thermal flows typically caused by said apparatus (20;40).





VO 2005/100675